```
<!--StartFragment-->RESULT 1
AAP60267
ID
    AAP60267 standard; protein; 50 AA.
XX
AC
    AAP60267;
XX
DT
    15-JUN-2007
                 (revised)
DT
     25-MAR-2003
                 (revised)
DT
     08-AUG-1991
                 (first entry)
XX
     Sequence of human transforming growth factor-alpha (TGF-alpha).
DE
XX
KW
    Wound healing compsn; BOND PC; transforming growth factor alpha;
KW
     transforming growth factor alpha [Homo sapiens]; GO74; GO1525; GO1948;
KW
    GO4871; GO5155; GO5615; GO5625; GO5886; GO5887; GO7267; GO8083; GO8283.
XX
OS
    Homo sapiens.
XX
PN
    EP190018-A.
XX
     06-AUG-1986.
PD
XX
PF
     24-JAN-1986;
                   86EP-00300486.
XX
PR
     29-JAN-1985;
                   85US-00695983.
XX
PA
     (ONCO ) ONCOGEN.
PΑ
     (UYLO-) UNIV OF LOUISVILLE.
XX
PI
    Todaro GJ, Schultz GL, Eiferman R;
XX
DR
    WPI; 1986-206074/32.
     PC:NCBI; gi231085.
DR
XX
PT
     Application of transforming growth factor-alpha - to treat and promote
PT
    healing of epithelial and stromal wounds.
XX
PS
     Disclosure; Page 5; 15pp; English.
XX
CC
     For the treatment of wounds, TGF-alpha is applied topically, e.g. in an
CC
     ointment or as a sterile saline soln., at a concn. e.g. of 1 microgram/ml
CC
     to 10mg/ml. The compsns. may contain other active ingredients, e.g.
CC
     anaesthetics, antibiotics or antiseptics. (Updated on 25-MAR-2003 to
CC
     correct PA field.)
CC
CC
     Revised record issued on 15-JUN-2007: Enhanced with precomputed
CC
     information from BOND.
XX
SQ
    Sequence 50 AA;
  Query Match
                         100.0%; Score 292; DB 1;
                                                     Length 50;
  Best Local Similarity
                         100.0%; Pred. No. 4.8e-21;
  Matches
          50; Conservative
                                0; Mismatches
                                                 0;
                                                     Indels
                                                                0; Gaps
                                                                            0;
            1 VVSHFNDCPDSHTQFCFHGTCRFLVQEDKPACVCHSGYVGARCEHADLLA 50
QУ
              1 VVSHFNDCPDSHTQFCFHGTCRFLVQEDKPACVCHSGYVGARCEHADLLA 50
<!--EndFragment-->
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